RECE**IVED-WAT**ER SUPPLY

2016 JUL -7 AM 9: 21

## MISSISSIPPI STATE DEPARTMENT OF HEALTH BUREAU OF PUBLIC WATER SUPPLY

**CCR CERTIFICATION** 

GALENDAR YEAR 2015
Public Water Supply Name
List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or email a copy of the CCR and Certification to MSDH. Please check all boxes that apply.

email a copy of the CCR and Certification to MSDH. Please check all boxes that apply.
Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
<ul> <li>□ Advertisement in local paper (attach copy of advertisement)</li> <li>□ On water bills (attach copy of bill)</li> <li>□ Email message (MUST Email the message to the address below)</li> <li>□ Other</li> </ul>
Date(s) customers were informed:/,/
CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used
Date Mailed/Distributed:/
CCR was distributed by Email (MUST Email MSDH a copy)
CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
Name of Newspaper: lesoto limes libune
Date Published: 75/10
CCR was posted in public places. (Attach list of locations)  Date Posted:
CCR was posted on a publicly accessible internet site at the following address ( <b>DIRECT URL REQUIRED</b> ):
CERTIFICATION  I hereby certify that the 2015 Consumer Confidence Report (CCR) has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply.  Name/Title (President, Mayor, Owner, etc.)  Date
Deliver or send via U.S. Postal Service:  May be faxed to:

Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215

May be emailed to:

(601)576-7800

CCR Due to MSDH & Customers by July 1, 2016!

water.reports@msdh.ms.gov

## 2015 Annual Drinking Water Quality Report Belmont Water Association PWS#: 0170001 Juna 2016

We're pressed to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we delive to you every day. Our constant goal to be provide you with a sade and dependable supply of dishking leafer. We want you to understand the efforts we make to conflueably improve the wester terelenent process and protect our water resources. We are committed to ensuring the questry of your water resources. We are committed to ensuring the questry of your

The source water assessment has been completed for our public water system to determine the criental susceptibility of its drinking water supply to identified potential sources of contamination. A report contaminal determined to supply the susceptibility determinations were made has been reminded to supplice water system and its available for dewing upon request. The wells for the Selmont Water Association have received moderate susceptibility reminings to contamination.

If you have any guestions about this report or concerning your water utility, please contact Wisson Richmond at 911.493.2580. We want our valued to be used to be used. If you want to learn more, prease altered the meeting scheduled for the second. Thunday of the mooth at 6:00 PM at 4458 deminer bit.

at 6:00 PM at 4555 Belimot Rid

Yell's moreoup months for containments in your drinking water according to Federal and Slade laws. This table below that all of the drinking water according to Federal and Slade laws. This table below that all of the drinking water containments that one of the sleep developed of 10:10 PM. This table below that all of the drinking water containments that one of the sleep developed of 10:10 PM. This table below that all of the drinking water reduced the more of the sleep developed of 10:10 PM. This table below that all of the drinking water reduced the more of the sleep developed of 10:10 PM. This table below that all of the drinking water reduced the more of 10:10 PM. This table to contain the sleep developed to the sleep developed the sleep developed to the sleep developed to the sleep developed to the sleep developed to the sleep developed to the sleep developed to the sleep developed the sleep developed to the sleep developed to the sleep developed to the sleep developed to the

in this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided this following definitions:

Action Level - the concentration of a contaminant which, if exceeded, Iriggars treatment or other requirements which a water system must follow.

Meximum Contamenant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking visiter. MCLs are sol as close to the MCLGs as feosible using the best available treatment technology.

Maximum Conference Lovel Goal (MCLG) - The 'Goal'(MCLG) is the towel of a conference in drinking water below which there is no known or organized risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MROL) — The highest level of a disinfectant allowed in dehicing water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Meximum Residual Disinfectant Levet Goal (MRDLG) — The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to confice microbial contaminates.

Parts par million (opin) or Allityrams par iller (mgil) - one pert per million corresponds to one mirrule in two years or a single penny in \$10,000.

Parts per billion (gob) or Micrograms por Ider - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Contaminant	Violetion	T	*************	TEST RESI	JULIS		100	
	Y/N	Date Collected	Delected Delected	Renge of Detects or # of Samples Exceeding MCUAGE	Unit Measure -mant	MCLG	MCL	Likely Source of Contamination
Inorganic (	ontam	inants						
IO. Barium	N	2014*	0209	No Range	ppm	1		
Maria Paris de Carrera	esiasidi.	indiana.	Species		asis migra			Discharge of drilling wastes: discharge from metal relinaries
3. Chromium	N	2014	1.2	No Range				6/05ion of natural deposits
		2012/14		Norvailge	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposi
4. Copper	IN T				pom	1.3	AL=13	Corresion of household plumbl

16. Fluoride"	N	2014*	.914	No Range		opro	4	•	Erosion of natural deposits, water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17, Lead	N	2012/14		ū.		pph	a	AL#15	
19. Nitrate (as Nitrogen)	N	7015	.12	No Range		ppm	10	10	
Disinfection	ı By-P	roducts							
81. HAA5	N	2014*	1	No Range	ppb	7	0	60 B	y-Product of drinking water
Chlorine	N	2015	1.1	9-12	mg/l		MORL		sinfection. Ster additive used to control

\*Must recont tample. No sample required for 1015. \*\*Fluoride level is routinely adjusted to the MS State Dept of Health's recommended level of 0, 7 - 1.3 mg/l.

We're proud that your dinking vater meets or exceeds all Federal and State requirements. We have learned through our monitoring and leating that some constituents have been described however the EPA has determined that your water IS SAFE at these levels.

We are required to monitor your drinking water for specific constituents on a monitor) basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. It an effort to essure systems compete all monitoring requirements, MSDH new notifice systems of any missing samples prior to the and of the compliance period.

rissing samples plus to the event of the complement purpose.

If present, deviated levels of lead can cause service health problems, especially for prognant women and young children. Lead in drinking water is primarily from materials and compropesse associated with service areas and home placehing. Our value system is esponsible for providing high questly provided to the cannot control the variety of makerials used in plumbing components. When your valer has been sitting for several longs of exercising and the cannot control the variety of makerials used in plumbing components. When your valer has been sitting for several longs of exercising the control of the cannot control the cannot control the cannot control the cannot be control to the cannot be cannot be cannot be controlled and the cannot be cannot

To comply with the "Regulation Governing Fluorisation of Community Water Supplies", our water system is required report expert expenses. The runnber of incomise is the previous calendar year in which average theories report entain results pertaining original range of 0-7.13 ppm was 12. The percentage of Ducide samples collected in the previous calendar year that was within the optimal range of 0.7-13 ppm was 100%.

All sources of dininary water are subject to potential contamination by substance that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioculine substances. All dinining water including bothed water, may reasonably be expected to contain a feast small amount of some containaments. The presence of contaminants for receivably indicate that the water poses a least it self-unit about containing about the water poses of sealth field. Moreover, the presence of the sealth of the presence of the prese

Some people may he more variestable to contaminant in draking water than the general population, immuno-compromised someone such as senten-um contact underspring chemiotherapy. Designes who have undersprine cytage transcrients, neeple with HIMARIDS or other immune system disorders, and the provident provident providents and the providences. These general should seek screen about the size of the provident provident provident providents (PAPP) and provident provident provident providents (PAPP) and provident

The Belmont Water Association works around the chock to provide too quality water to every tap. We ask that all our customers help us protect our each sources which are the fecent of our community, our way of \$16 and our children's future.

**AFFP** 

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PN: Belmont Water Quality

## **Affidavit of Publication**

**DESOTO TIMES-TRIBUNE** 

STATE OF MS }
COUNTY OF DESOTO }

SS

BELMONT WATER QUALITY

3 X 10

Diane Smith, being duly sworn, says:

July 5, 2016

That she is a Clerk of the DESOTO TIMES-TRIBUNE, a newspaper of general circulation in said county, published in Hernando, DeSoto County, MS; that the publication, a copy of which is printed hereon, was published in the said newspaper on the following dates:

July 05, 2016

That said newspaper was regularly issued and circulated on those dates.

SIGNE

Clerk

Subscribed to and sworn to me this 5th day of July 2016.

BEVINEAU, Notary, DeSoto County. MS

My commission expires: January 18, 2020

00000845 00045360

Belmont Water Association, Inc P.O. Box 156 Hernando, MS 38632

